PATENT SPECIFICATION

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DRAWINGS ATTACHED

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06K BL RECEPTATION TO THE RESEARCH TO THE PROPERTY OF THE PROP 1C2B



(54) PROCESS AND APPARATUS FOR THE FORMING AND PACKAGING OF BALES

(71) We, LINDIMANN MASCHNENrabbix C.M.D.H. a German Company of
Erkrather Strasse 401. Dusseldorf, Germany,
do hearthy declare the invention, for which
we pray that a patent may be granted to us,
and the method by which it is to be performed, to be particularly described in and
by the following statement—
In the baling and packaging under com-

In the baling and packinging under com-ling and packinging under com-pression of materials which expand when the pressure is released, for example many fibr-ous materials, it is desirable to eave subour and save time by making as many as pos-sible of the individual operations involved 15 automatic. Many of these individual operations, mainly concerned with the baling, have already been automated without this involv-ing any special difficulties. There remains however, the wrapping or packaging stage. 20 which is comparatively difficult to make automatic.

The usual method for wrapping or packaging a bale is as follows. In an automatic baling press two tying plates are mounted in 25 the press box, the tying plates are mounted in ing the end walls of the box. Before filling the press box with the fibrous material to be packed, a sheet of flexible foll is placed in position by hand over each of the two in position by hand over each of the two
30 tying plates, each sheet being wrapped back
over the sidewalls of the tying plate with
the ends of the sheet usually being folded
on the remote surface of the tying plate, as
though the tying plate itself were being
33 wrapped. After the fibrous material has been
positioned in the press box, and then compressed between the tying plates or end
walls, the doors of the press box are opened
and the sheets of foll are unfolded and the
40 ends wrapped by hand over and around the and the seces or can are uncounted and undef wrapped by hand over and around the
sides of the compressed bale, forming a
double layered wrapping. The two layers of
wrapping are then welded together by hand,
using a hot iron.

It is highly desirable to replace this time

consuming manual operation by an automatic process, in this respect it is known to replace the flexible foil, usually a weldable plastics material, by cardboard, particularly corrugated cardboard, and the procedure for 50 packing a compressed bale of hisrous material using corrugated cardboard is as follows, Two open mouthed cardboard boxes are used for marking each bale, each open used for packing each bale, each open mouthed cardboard box consisting of a bot- 55 mouthed cardboard box consisting of a bot- 55 tom and four sides, Each box is positioned in the press box of the baling press with its bottom supported on one of the two relatively movable end walls of the press box, so that the open mouths of the two 60 boxes face each other. Each end wall of the press box usually consists of a tying plate, and therefore the two open mouthed cardboard boxes are mounted, facing each other, with their bottoms 65 resting against the two tying plates. After filling the press box with the fibrous material, the tying plates are relatively anoved material, the tying plates are relatively moved towards each other so that the material is compressed and one open mouthed box is 70 pushed partly inside the other to form a closed cardboard casing around the compressed fibrous material. The whole is then pressed inhous material. The whole is tien fled, using wire or ribbon. This method can be made largely automatic but has certain 75 disadvantages. In the first place the open mouthed cardboard boxes cannot be stored conveniently as required, because they would take up a great deal of space. They have to be stored folded flat, in the manner 80 customary for containers of this kind, and this involves preparing the containers, i.e. squaring them up, by hand before forming each bale. This is a time consuming operation and requires manual labour.

A further disadvantage of using cardboard containers for packaging baled materials is that cardboard is not a yielding material, as is a plastic foil. The completed bale applies a considerable expansive pressure to the walls 90

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to Opposition against EP 1 497 188 B1 Proprietor: Rhodia Acetow GmbH (DE) Opponent: Dalcel Chemical Industries (JP)
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of the container and to withstand this bursting pressure two or even three layers of corrugated camboard have to be used. This formgated camboard nave to be used. The increases the weight of the package bale.

5 Furthermore the package is sensitive to impacts. If it is dropped on a comer, as often hoppens during ordinary handling such as during leading a vahicle, the cardboard walls ourney lossing a vaniers, the cardooste waits bulge burst at the corners and the contents bulge 10 out Finally, since cardboard disintegrates in the min, bales packaged in cardboard containers have to be stored and transported

under cover. According to the present invention there-15 forc, a process for baling and packaging under compression in a baling press materials which expand when the pressure materias which expansi what are present
is released comprises meanting a sheet
of flexible wrapping material on each
20 end wall of the press box of the baling
press so that one of the sheets forms
a base portion on its associated end wall and a base portion on its associated end wall and at least one pair of opposed side portions entending towards the other sheet and the sasociated end wall and at least one pair of opposed side portions aligned with the side portions of the first sheet but extending away from the first sheet, positioning the walls of the press box relatively moving the cand walls of the press box relatively moving the cand walls towards each other to force the material to be packed between the side portions of the first sheet of wrapping material tions of the first sheet of wrapping material and subsequently to compress the material until the second sheet of wrapping material until the second sheet of wrapping material is moved between the side portions of the first sheets so that the side portions of the two sheets overlap, joining the overlapped side portions to each other, and relatively moving the end walls apart whereupon the packed material expands and pushes the second sheet inside out. This provides a bulls which is expanded in a continuously selected. second sheet inside out. This provides a bale which is wrapped in a continuously extending sheet which is under tension. Frelerably each sheet of wrapping material is formed with side portions extending from the whole of the periphery of the base portion so that an open-mouthed bag is formed. With this arrangement the baled material is packed in a container of flexible wrapping which completely surmands and encloses the bale. The enclosure is under tension due to the expansive forces of the baled material which is still under compression. Preferably the wrapping material is a flexible synthetics plastics and the overlapping side portions of the two sheets are joined by heat weld-

Such a process in accordance with the invention is at least as highly automatic, and may be more so, as the process involving corrugated curdboard wripping material. However, the invention overcomes all the 65 disadvantages mentioned earlier concerning

of the two sheets are joined by heat weld-

bales packaged in cardboard. The plastic vales packaged in caronaire. For plastic skidned bale formed by the process of the present invention is insensitive to impacts because the skin is flexible. The package is unaffected by rain or moisture and the 70 skin yields sufficiently to absorb the expandent package. sive pressure of the baked material. The wrapsive pressure of the baked material, ane wrap-ping material has a negligible weight com-pared with two or three layers of corrugated cardboard, and in the case of plastic bag-parts, can be conveniently stored, stacked flat on top of each other. Each tag part can be easily opened out before use and the problem easily opened out before use and the problem of supporting the walls of the second mag part as it is pushed into the first bag part 80 is solved by inverting the bag and pushing it in base first. The walls of the tag-part are then supported by the sides of the end wall. As already mentioned the two bag parts the bag welded together and on orders of 83 wall. As already mentioned the two bag parts are then welded together and on release of 85 the balling pressure the second bag part is forced inside out to assume a normal cap shape by the expansive pressure of the baled material. A further advantage is that with earliboard wrapping material the 90 press box door has to be opened for the parts of the container to be injured. press box door has to be opened for the two bon parts of the container to be joined together by hand, whereas in the present process the two bag parts may be joined together automatically, for example by welding or stapling, before the press box door is opened. The necessary welding heads or stapling dovices are installed in the sidewalls of the press box, and can be operated automatically just after the bale of 100 fibrous material has been formed and numbed fibrous material has been formed and pushed completely into the first bug-part.
The packaged bate may be tied loosely around with cord or ribbon before the pack-

aged material is allowed to expand by rela- 103 aged material is allowed to expand by relatively moving the end walls apart, so that on expansion the volume of the bale increases and pulls the tyling cord or ribbon tight. However, the packaged bale need not necessarily be tied, depending on the nature 110 of the material bring haled and on the

necessarily-be tied, depending on the nature life of the material being baled and on the strength of the wrapping material used.

Preferably the extent of the side portions of the first sheet is much greater than that of the side portions of the second sheet. In 115 the case where the sheets form bags, the second bag is much shallower than the first

and forms a cap part for the bale, the first bag forming a base or container for the bale.

A balling press suitable for carrying out 120 the process in accordance with the invention the process in accordance with the invention comprises a press box with a pair of end walls which are relatively movable towards and away from each other and which are arranged so that one can support a first 125 sheet of fiexible wrapping material with a base portion of the sheet lying on it and at the same approach side profiles of the sheet. least two opposed side portions of the sheet directed towards the other end wall, and the other can support a second sheet of flex-

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ible wrapping material with a base portion of the sheet lying on it and at least two opposed side portions of the sheet aligned with the side portions of the first sheet but directed away from the first end wall, means for positioning material to be packed be-tween the two end walls, and means mounted in the side walls of the press box for heat welding the side portions of the 10 two sheets together when they become over-

lapped.

Preferably the walls of the press box are equipped with suction devices for holding the first sheet in position. Each and wall of 15 the press box may have associated with it a feeding device for feeding the relevant bag part into position on the end wall, either the feeding device being arranged to travel towards the end wall, or the end wall being

29 arranged to travel towards the feeding de-vice. In this respect at least one of the feed-ing devices may take the form of a suspen-sion conveyor which travels transversely through the press box. An example of a 25 baling and packaging process in accordance with the invention, and a baling press for use in the process will now be described with the process will now be described with reference to the necompanying drawings.

Figure 1 is a front elevation of the baling

Figure 2 shows diagrammatically a storage arrangement for the two parts of a bag for packaging a bale and a feeding system for 35 feeding the two bag, parts into the baleforming press;
Figure 3 is a longitudinal section through

part of the bale-forming press of Figure 1

part of the bale-forming press of Figure 1 showing in particular the press box; Figure 4 corresponds to figure 3, but shows the door of the press box open and a packed bate being pushed out; Figure 5 is a transverse section taken along the line V-V in figure 4; Figure 6 corresponds to figure 5, but shows the door of the press box in the closed position.

Figure 7 is drawn to a much larger scale and illustrates a mechanism incorporating 50 spreader fingers for spreading open the spreader import part of a bog ready to receive a pressed bale; and.

Figures 8 to 11 represent diagrammatically four stages of the packaging of a bale.

Figure 1 shows a vertical double-box

baling press consisting of a preliminary press 1, whose plunger acts downwards, and a final press, or bale-forming press 2, whose plunger acts upwards.

Scrying the two presses there is a double press box 3, which is rotatably mounted about a vertical axis so that two individual press boxes 3a and 3b can be brought alternately into cooperation with each of the two 65 press plungers. The bale-forming press 2 has

a stationary press box 4, for the final baltorning operation and for the bale tying or pactaging process. The preliminary press I has a charging funnel which is not shown in the drawing, through which the fibrous 70 material to be packed is fed to the press. All three press boxes Le, the two interchangeble press forms 12 and 13 and the stationary press pages 12 and 13 and the stationary press pages 12 and 14 and the stationary press pages 12 and 14 and the stationary press pages 12 and 14 and the stationary press pages 14 and the stationary press pages 14 and the stationary pages 14 and 15 a press boxes 3a and 3b and the stationary press box 4, are of rectangular cross section. A part of the stationary press box 4 has a slightly 73 larger cross section, compared with the individual press boxes 3a and 3b.

Figure 2 shows an arrangement for feeding bags for packeging the bales to the bale-forming press 2. Each bag consists of two 60 parts, a bag-base part which is comparatively deep, and a bag-cap part which is comparatively shallow. Both bag parts are stored and conveyed to the press upside down, i.e. with the mouth of each bag part faring 63 downwards. Figure 2 shows a storage device 5 for the bag-case 6 and an overhead con-5 for the bag-caps 6, and an overhead conveyor 7 for the bag-caps 8. The storage device 5 and the conveyor 7 may be devices of a known kind. In the present example 90 the bag-caps 6 are lifted from the storage caps 6 are lifted from the storage stack 5 by means of a section plate 9, which lifts the bas-cap 6, swings it about a pivot column, and then lowers it mouth downwards column, and then towers it mouth downwards over a tring plate 10 so that the bag-cap 6 95 covers the tring plate 10 with the side walks of the bag-cap 6 overlapping the sides of the plate 10. The tring plate 10 has previously been driven out to one side of the bale-forming press 2 and twedves the cap 6 100 in this outward position (Figure 2). The bagbages 8 are conveyed to the bale-forming press 2 upside down as follows. The conveyor 7 has L-shaped hooks 12 which eargage 1000s on each base base 8. The conveyor 105 aggs 1000s on each base base 8. The conveyor 105 aggs 1000s on each base base 8. The conveyor 105 gage loops on such bag-base 8. The conveyor 105 7 can, if desired, pick up and convey a number of bag-bases 8 in succession, dependnumber of bag-bases our succession, acream-ing on its length, and in this example con-sists of two parallel conveyer chains 7a, positioned on opposite sides of an upper 110 tying plate 13 of the stationary press box 4.

tying plate 13 of the stationary press box 4.

The bag-bases 8 and bag-caps 6 have rectangular cross sections to correspond with that of the stationary press box 4. Each bag-base 8 and bag-cap 6 has a bottom, four side walls and an open mouth, and is made of a flexible, weddable synthetic plastics material. As explained cartier, the bag-caps 6 are shallow in comparison with the bag-bases 8 which are deem.

which are deep.

The final press, or bale-forming press 2 is shown more clearly in Figure 3, and conis shown more clearly in Figure 3, and con-prises an upwardly acting pleaser shown as 14, the press box 3a which is interchangable with the other box 3b of the rotary double 125 press box 3, and the stationary press box 4. The stationary press box 4 has at least one door 15, the lower tying plate 10 and the upper tying plate 13. Each of the inter-changeable press boxes 3a and 3b has pivoted 130

retainer lingers 16, capable of swinging inwards to retain a compressed plug of fibrous material within the box and prevent it from expanding upwards until it is so desired, at 5 which time the fingers 16 are swung out-wards. Opposite the door 15 of the station-ary press box 4, the side wall 17 is provided ary press box 4, the side wall 17 is provided at its lower end with a hydraulically driven pusher 18, which has a nuse plate 19. When the pusher 18 is in the fully retracted position shown in Figure 3 the nose plate 19 rests in a recess in the wall 17 so that the surface of the nose-plate 19 is thish with the inner surface of the wall 17. The pusher 18 is the first before the lower trying plate 10 out of 15 is for driving the lower tying plate 10 out of the press box 4 to remove a packed bale when a pressing and baling and packaging cycle is completed. Subsequently the pusher 18 is retracted to return the plate 10 when 20 has been filted with a new bag-cap part into the press box 4. Above the level of the plate 10, the internal cross-section of the box 4 is slightly larger than that below in order to accommodate the thickness of the bag-base wall when this is fitted in the box 4, so that when a plug of fibrous mater-ial is pushed upwards into the bag-base it does not strike the rim of the mouth of the

bag-base, causing the wall of the bug-base As shown in figure 7 the sidewalls of the stationary press box 4 have openings 20 situated, when the bag-base part 8 is in position, just below the mouth of the bag-35 base part. Four spreader fingers 21, see figures 5 to 7, one for each comer of the bag-base mouth, are arranged so that each can be driven inwards through its sidewall opening 20 and then up-40 wards and outwards so that together they spread the mouth of the bag-base open. 40 wards and outwards so that together they spread the mouth of the bag-base open. Each finger 21 is pivoted at its outer end on a cmak pin or eccentric on a crank disc 22, the finger also being pivoted near its middle 45 on a pivot pin 25 at the end of a rocking arm 23 which rocks about a stationary pivot pin 25. The effect produced is that when the crank disc 22 is rotated anti-clockwise each finger 21 travels through the paths 1.

50 II. IV, III. indicated by the arrows in Figure 7, the fingers 21 entering the mouth of the bag-base part 8, spreading the mouth open and finally clamping down the material of the bag-base part against the inner surface of the bag-base part against the inner surface of the sidewall 17, at least at the corners of the bag-base mouth. The fingers 21 may of the bag-base mouth. The fingers 21 may be driven by a different mechanism if desired. The sidewall of the stationary press box 4 also contains blower nozzles 26, situated below the level of the mouth of the bag-base part 8, for blowing the bag-base open after the door 15 has been closed. It should be observed that when a bag-base part has been deliven into the stationary press. part has been driven into the stationary press 65 box 4 by the conveyor 7, the bag-base has

not yet assumed its fully expanded shape. that is to say it is still to some extent folded. Consequently, procautions have to be taken to ensure that the material of the bag-base to ensure that the material of the bag-base does not get pinched by the closing door 15. 70. For this purpose the edges of the door 15, and the edges of the door frame, have projecting tongues 27, 28, 29, 30, as shown in figures 5 and 6, which enter into corresponding slots as the door is closed, pushing the protected of the hardness mert safely out of uniterial of the bay-base part safely out of the way.

the way.

For the subsequent welding process, i.e. the welding of the bag-cap part to the bag-base part after the base has been filled with 80 fibrous material, there are welding devices 31, as shown in figure 4, in the sidewalls of the stationary press box 4, with welding heads 32 which can be driven inwards for effecting the welding. The welding heads 32 are positioned above the level of the bag-base mostly, to give room below for the spreader fingers 21.

The process of forming, bagging and tying a bale of fibrous material is as follows.

Starting from the position shown in figure 4, in which a completed, bagged and tied bale 33 has been driven sideways out of the box 4 of the bale-forming press 2 by the pusher

4 of the bale-forming press 2 by the pusher 18, the bale 33 is removed and a fresh bag 95 is then conveyed in two parts into the press box 4, as indicated in figure 2. In this a hagis then conveyed in two parts into the press box 4, as indicated in figure 2. In this a bag-cap part 6 is lifted from the storage device 5 and mounted upside down over the lower tying plate 10; the sidewalls of the bag-cap covering the sides of the tying plate 10, and the pusher 18 pulls the plate 10 with its bag-cap 6 back into the stationary press box 4 where it rests on the upper surface of the plunger 14 which is in raised position. The 10s plunger 14 which is in raised position. The 10s plunger 14 is moved downwards through the press box 3a carrying with it the plate 10, to a position below the lower end of the press box 3a. The tying plate 10 with its bag-cap part 6 however, is lifted from the 110 plunger 14 and supported at the bottom of the press box 3ba. In the position represented by broken lines in figure 2. With the mechanism in this position the double-press box 3 is rotated through 180°, bringing the press box 11s in into engagement with the preliminary press 1. Fibrus material is forced through the charging Immel into the individual press box 3a and given a preliminary compression by the downwardly acting plunger of the 120 necliminary. Texts. 1. The rotation of the by the downwardly acting plunger of the 120preliminary press 1. The rotation of the double press box 3 also brings the second press box 3b into the bale-forming press 2, in place of the box 3c, the press box 3b containing a partly compressed plug of fibrous 125 material from its previous sojourn at the preliminary press 1.

During these movements the conveyor 7 has conveyed a bog-base part 8 upside down into the stationary press box 4, positioning 130

the bag-base part under the upper tying plate 13. The door 15 is then moved into its closed position and at this point the press box 3b containing a partly compressed plug 5 of fibrous material retained by the inwardly swang retainer fingers 16, is positioned in

the press 2,

In the next stage of the process, the re-tainer fingers 16 are swung outwards, re-10 leasing the partly compressed plug in the box 30 so that it expands rapidly upwards, propelling a trast of air which inflates the

propeiling a trast of air which initiates the bag-base part 8 positioned above the box 36 in the stationary press box 4. The instation is completed by blowing air through the blow nextles 26. During the blow process the spreader lingers 21 are actuated, spreading the four corners of the bag-base part out-

In the next stage, the upwardly acting plunger 14 pushes the librous material up into the bay-base part 8, compressing the material and pushing the tag-cap part 6 up into the mouth of the bag-base part 8, as represented in figure 6. "Life spreamer interest 21 are retracted, at the latest before the tying plate 10 begins to move downwards again on its return stroke.

Also before this, the welding heads 32 are actuated, as represented in figure 9, squeezing the two overlapped layers of beginneterial against the sides of the tying plate 10, whereupon the weld is made. However, no weld is made at the locations of the tying 33 grooves. These locations are subsequently covered over by the tying cords or ribbons 34 as represented in figure 10. The tying is done in the press in known way, but the tying cord or ribbon is not drawn tight. When the tie has been made, the plunger 14 travels downwards, taking the tying plate 10 down with it. As a result the fibrous material in the bag expands slightly and, pushes the Also before this, the welding heads 32 the hag expands slightly and pushes the bag-cap part 6 inside out, as represented in 45 figure 11. This brings the tying cord or ribbon-up tight so that a tightly tied, bagged bale of fibrous material is formed.

However, it is not always necessary to the the bagged bake. In some cases it is sufficient 50 to leave the two bag parts merely welded together at their edges, in which case the weld is made continuous all the way reund. To obtain a continuous weld, the tying plate 10 is advanced until the continuous edge of 55 the tying plate, or the edge of the plunger 14 comes opposite the welding theads 32. As a further possibility, a continuous weld may be made, and the bagged bale then tied as well, the tying plate 10 being retracted after 60 the welding until its tying grooves emerge, sllowing the bagged bale to be tied.

The door 15 is then opened and the com-pleted bagged bale is driven out aldeways from the stationary press box 4. In this 65 example the pusher 18 pushes the tying plate

10 outward, taking the completed bale with it, but alternatively the bale may be conveyed out of the stationary press box 4 suspended from the L-shaped hooks 12 of the conveyor 7. It should be noted that although 70 in the present example a double-box baling press has been described, the process in accordance with the learning one attention. cordance with the invention can be worked with a single-box baling press, and it con be applied not only on a vertical baling press but also on a horizontally acting press if desired,

The preferred example of the process in accordance with the invention, which has been described above, is for forming bagged bales of the highest quality, i.e. in which the bale material is completely eaclosed. As already mentioned the bags are initially in two parts, a bag-base and a bag-cap. The bag-base can be regarded as an open mouthed box, with a bottom and four sides. made of a flexible material, and the bag-cap is similar but shallower. However, within the scope of the invention the beding press can of user lof tofning wasper these of user lof tofning wasper these of soil a more printive kind, in which the wrapping is in the form of a band or wide sheet of foll which is wrapped around the bula. Each band or sheet of foll is fed into the gress intolly in the printing and each along is 98 initially in two pieces, and each piece is supported from its centre portion of an end wall of the press box with opposed side portions extending downwards. valid of the press box with opposed side portions extending downwards. The subsequent wrapping process is essentially as described above. The product 100 is a wrapped bala, for example, of rags, cleaning wads and the tike, which is not protected at the sides. This method is simpler and warm construction. at the sizes. This method is sumper and more economical. The sheets of wrapping material are easily prepared and stored and 105 the sheet material is used economically. WHAT WE CLAIM IS:—

1. A process for balling and packaging under compression in a baling press materials which expand when the pressure is released, 110 comprising mounting a sheet of flexible wrapping material on each end wall of the writing missing the balling press so that one of the sheets forms a base portion on its associated end wall and at least one pair 115 of opposed side portions extending towards the other sheet, and the other sheet forms a base portion on its associated end wall and at least one pair of opposed side por-tions aligned with the side partions of the 120 first sheet but extending away from the first sheet, positioning the material to be packed between the end walls of the press box relatively moving the end walls towards each other to force the material to be parked 125 between the side portions of the first sheet of wrapping material and susequently to compress the material until the second sheet of wrapping material is moved between the side portions of the first sheet so that the 130

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side portions of the two sheets overlap, join-ing the overlapped side portions to each other, and relatively moving the end walls apart whereupon the packed material ex-pands and pushes the second sheet inside

out.

2. A process according to claim 1, in which each sheet of wrapping material is formed with side portions extending from the 10 whole of the periphery of the base portion so that an open-mouthed bag is formed.

3. A process according to claim 1 or claim 2, in which the wrapping material is a flexible synthetic plastics and the overlapping 15 side portions of the two sheets are joined by heat welding.

by heat welding.

by heat welding.

4. A process according to claim 1. in which the end walls of the press box are in the form of tying plates and the packaged 20 bale is fied loosely around with cord or ribbon before the packaged material is allowed to expand by relatively moving the end walls apart, so that on expansion the volume of the balo increases and pulls the tying cord as either tight. 25 or ribbon tight.

5. A process according to any one of claims 1 to 4, in which the extent of the side portions of the first sheet is much greater than that of the side portions of the

6. A process according to any one of claims 1 to 5, in which a vertical baling press is used and the second sheet is mounted over the lower end wall of the press box so 35 that the side portions of the sheet are directed documentary. 30 second sheet.

rected downwards.

7. A baling press for carrying out a process according to claim 1, comprising a press box with a pair of end walls which are relatively movable towards and away from each other and which are arranged as from cach other and which are arranged so that one can support a first sheet of flexible wrapping material with a base portion of the sheet lying on it and at least two opposed the sheet tying on it and at least two opposed side portions of the sheet directed towards the other end wall, and the other can support a second sheet of flexible wrapping material with a base portion of the sheet lying on it and at least two opposed side portions of the sheet aligned with the side portions of the first sheet but directed away from the first end wall, means for positioning material to be packed between the two end walls, and means mounted in the side walls of the press box for heat welding the side portloss of the sheets together when they become

overlapped. 8. A baling press according to claim 7, in which the walls of the press box are equipped with suction devices for holding the first 60

sheet in position.

9. A baling press according to claim 7 or claim 8, which is provided with blow nozzles for blowing open the side portions of the first sheet.

10. A balling press according to any one of claims 7 to 9, having a number of spreader fingers mounted in the side walls of the press box and arranged to spread and hold open against the side walls the side portions 70 of the first sheet.

11. A baling press according to any one of claims 7 to 10, having a pair of feeding devices for feeding the first and second sheets

to their respective end walls.

12. A baling press according to claim

11. In which at least one of the feeding
devices is in the form of a suspension conveyor which travels transversely through the press box to deliver its sheet in the end wall. 80 13. A vertical baling press according to claim 12, in which the conveyor serves the

upper end wall and is also arranged to carry

the packaged bale out of the press box.

14. A vertical baling press according to any one of claims 7 to 12 in which the

any one of claims 7 to 12 in which the lower end wall is arranged so that it can be driven transversely out of the press box while supporting a packaged bale.

15. A vertical baling press according to 90 any one of claims 7 to 14 in which the side walls of the press box are provided with at least one door for the loading of the wrapping sheets and the removal of the packaged bales, the free vertical edges of the door or 95 doors, and the corresponding edges of the stationary door frame having teeth which, when the door is being closed, cooperate with each other to prove any part of the sheets from becoming pinched between the door 100 and the frame. and the frame.

16. A baling press according to claim 7, substantially as described with reference to

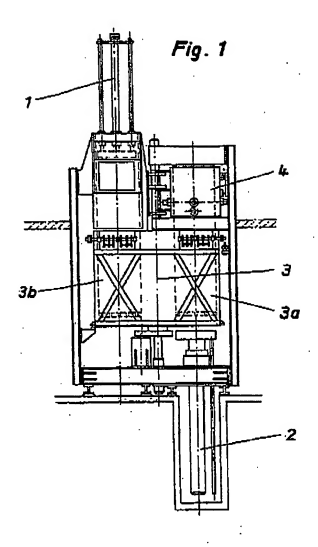
the accompanying drawings.

17. A process according to Claim I, sub- 105 stantially as described with reference to the accompanying drawings.

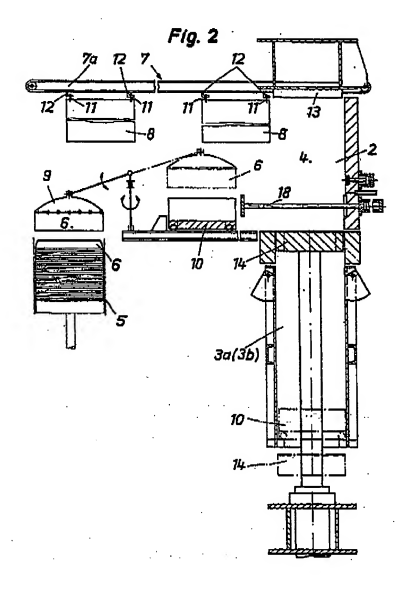
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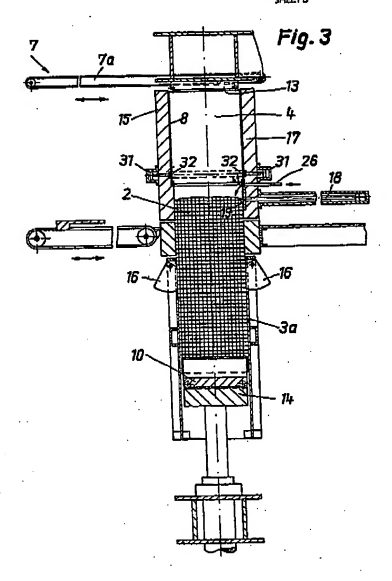
1,280,932 COMPLETE SPECIFICATION
7 SHEETS This drawing is a reproduction of the Original on a reduced scale.
SHEET 1



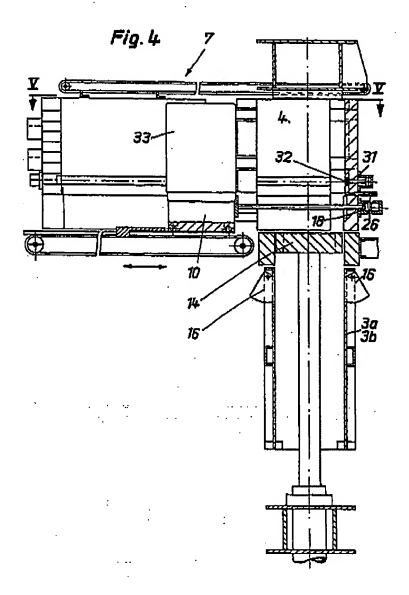
i,280,932 COMPLETE SPECIFICATION
7 SHEETS This drawing is a reproduction of the Original on a reduced scole.
SHEET 2



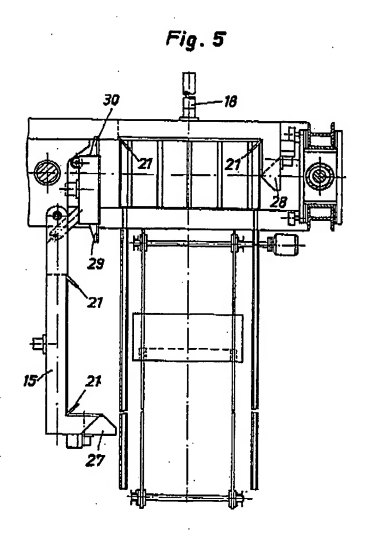
1,280,932 COMPLETE SPECIFICATION
7 SHEETS This drawing is a reproduction of the Original on a reduced scala.
SHEET3



1,280,932 COMPLETE SPECIFICATION
7 SHEETS This drawing is a reproduction of the Original on a reduced scale.
SHEET 4



1,280,932 COMPLETE SPECIFICATION
7 SHEETS This drawing is a reproduction of the Original on a reduced scale.
SHEET 5



7. SHEETS This drawing is a reproduction of the Original on a reduced scale, SHEET 6

Fig. 6

30

18

21

21

27, 28

Fig. 7

20

Fig. 7

24

23

24

23

22

23

1,280,932 COMPLETE SPECIFICATION
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SHEET 7

